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CONSULTING ANALYTICAL SERVICES INTERNATIONAL
2804 EAST BATTLEFIELD, SPRINGFIELD, MISSOURI 65804, 417-882-1017, 1018

Doc I-# 72433

CERTIFICATE OF ANALYSIS

Date June 19,

19 85

Name Dugan & Helterbrand

Address 190 George Street

City Marshfield, State Missouri 65706

SAMPLE DATE	SAMPLE DESCRIPTION PARAMETERS ANALYZED	RESULTS
5-7-85	Control 3, CRK Cyanide, total	0.414 mg/l
6-18-85	Film Chips Split Sample w/MDNR #85-3204, collected CLK 9:25 a.m. Cyanide, total	192 ppm


S00048630
SUPERFUND RECORDS



The above analyses were performed in accordance with accepted protocols as prescribed in:

- Standard Methods for the Examination of Water and Wastewater
- EPA Methods for Chemical Analysis of Water and Wastes
- EPA Sampling and Analysis Procedures for Screening Industrial Effluents for Priority Pollutants
- ASTM Standards
- AOAC Official Methods of Analysis
- FDA Bacteriological Analytical Manual
- EPA Test Methods for Evaluating Solid Waste — Physical/Chemical Methods
- EPA Methods of Organic Analysis

This report is confidential and intended solely for the private use of the person and/or company named above. In no case may it be used for advertising without prior written permission from CAS International.

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Missouri Department of Natural Resources
Division of Environmental Quality

SAMPLE TAG

SAMPLE NO. 85-3204
DATE 6-18-85 TIME 925
PRESERVATIVE ice
COLLECTOR'S INITIALS CLK
(Use reverse for remarks)

Missouri Department of Natural Resources
Division of Environmental Quality

SAMPLE TAG

SAMPLE NO. Control 3
DATE 5/7/85 TIME
PRESERVATIVE NaOH
COLLECTOR'S INITIALS CRK
(Use reverse for remarks)

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THE NATIONAL DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality

Field Sheet and Chain of Custody Record

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